C DT	<u> </u>	449 Substitute	U.S. Department o	f Commerce	Application Number	10/813,747	
rorm r i	()-1 <sup>4</sup>	449 Substitute	Patent and Traden	nark Office	Filing Date	March 29, 2004	
			RE STATEMENT		First Named Inventor	Paul Simmo et al.	ns
(Use sevo	eral s	heets if necessar	y) .		Art Unit	1644	
, <b>.</b>					Examiner Name	M. Belyavs	kyi
					Attorney Docket No.	75990-B/ JPW/BJA	
	<del></del>		NON PATENT LITE	ERATURE DOCU	MENTS		
Examiner Initials	Cite No.1	include name of the (book, magazine, jour	author (in CAPITAL LET	TTERS), title of the	article (when appropriate e(s), volume-issue numbe	e), title of the item r(s), publisher, city	T²
147.	27	Searching A	al Search Reputhority (ISA with Internat	A/AU) on Au	igust 22, 200	ernational )5 in	
	28	Searching A	al Search Reputhority (ISA with Internat	A/AU) on No	ovember 25, 2	ernational 2005 in	
	29	U.S. Serial	No. 11/663,5	570, filed	March 23, 20	007	
	30	U.S. Serial	No. 11/663,5	663, filed	March 23, 20	007	
	31	PCT Interna Osiris Ther	tional Public apeutics Inc	cation No.	WO 1999/0039 ed January 28	973 A, B, 1999	
	32	published C	tional Public october 7, 200 SYSTEMS INCOM	)4 (MEDVET	WO 04/84921 SCIENCE PTY	A1, LTD and	
	33	bublished C	tional Public October 7, 200 SYSTEMS INCOM	)4 (MEDVET	WO 04/85630 SCIENCE PTY	A1 LTD and	
	34	Office Acti U.S. Serial	on issued Jar No. 11/326,	nuary 8, 20 736	008 in connec	ction with	
	35	Office Acti U.S. Serial	on issued Jar No. 10/551,	nuary 8, 20 162	008 in conne	ction with	
MB			?aa				
EXAMINEI SIGNATUR		18/2	DATE	CONSIDERED	7/10/6	28	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'Applicant is to place a checkmark here if English language Translation is attached.

Earn Di	rO-1/	449 Substitute	U.S. Dep	artment	of Com	merce	Application Number	10/813,747	' 
roim r i	0-11	147 Dubstitute	Patent a	nd Trade	emark C	ffice	Filing Date	March 29, 2004	
		ION DISCLOSU		remen	r		First Named Inventor	Paul Simmo	ns
(Use seve	eral s	heets if necessar	-y)				Art Unit	1644	
							Examiner Name	M. Belyavs	kyi
							Attorney Docket No.	75990-B/	
							Attorney Bother 100	JPW/BJA	
				U.S. PATE	NT DOC	UMENTS			
Examiner Initials	Cite No.	Document Nu Number-Kind Co	mber de <sup>2 (if known)</sup>	Publicati MM-DD		Name	of Patentee or Applican		it
Mus	1	2007-00659	938 A1	03-22	-2007		Gronthos e		
MU	2	2006-02860	77 A1	12-21	-2006		Gronthos e		
MIL	3	2006-01938	340 Al	08-31	-2006		Gronthos e	t al.	
-/									
				<u> </u>	•				
				ļ					
							,		
				<del> </del>					
				<del> </del>					
	<u> </u>		<del></del>	ļ <u>.</u>		<u> </u>			
				<del> </del>					
	· -			<del> </del>					
					<del></del>				
	·					DCUMENTS		ntee or	776
Examiner Initials	Cite No.1	Foreign Pa Country Code <sup>3</sup> Num	tent Documer ber <sup>‡</sup> Kind Co	it de <sup>5 (if known)</sup>	Publicati MM-DD		Name of Patentee or Applicant of Cited Document		
initials	110	Country Court trains							
									1
ļ	-								
ļ	<del> </del>			<del></del>					
<del></del>			<del></del>						
		·							1
							<u> </u>		1
	<del> </del>		<del></del>		ļ		•,		+
	ļ				ļ				+
ļ			_//				· · · · · · · · · · · · · · · · · · ·		+
			11					<u></u>	1
EXAMINE					DATE CO	SIDERED_	7/10/0	JBB	
and not cons Kinds of Co- Standard ST document.	ER: In sidered. des of U (3). F	Include copy of this for ISPTO Patent Documen	m with next control is at <u>www.uspter</u> nents, the indic priate symbols	inmunication o.gov or MPI ration of the y as indicated	to applicant	nce with MPE  Applicant'  Enter Office	P 609: Draw line through c 's unique citation designation that issued the document, be peror must precede the seria IPO Standard ST.16 if possi	y the two-letter code ( Il number of the paten	WIPO t

Applicants: Paul Simmons et al. Serial No.: 10/813,747. Filed: March 29, 2004 Exhibit A

Patent and Trademark Office  Patent and Trademark Office  Filing Date  March 29, 2004  First Named Inventor et al.  Art Unit 1644  Examiner Name M. Belyavskyi  Attorney Docket No. 75990-B/ JPW/BJA  NON PATENT LITERATURE DOCUMENTS  OCCUPANT LETTERS (title of the pricise (when appropriate), title of the item T <sup>2</sup>	D D7	· · ·	449 Substitute U.S. Department of Commerce	Application Number	10/813,747
NFORMATION DISCLOSURE STATEMENT  Use several sheets if necessary)  NON PATENT LITERATURE DOCUMENTS    Art Unit	rorm r i	()-1	Patent and Trademark Office		•
Serial No. 11/178,920   Serial No. 11/178,920   Serial No. 11/178,920   Serial No. 11/178,920   Office Action issued Duly 10, 2006 in connection with U.S. Serial No. 11/178,920   Serial No. 11/178,920   Serial No. 11/178,920   Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/178,920   Ser			i atcirt and the desired	rining Date	1
Use several sheets if necessary)  Art Unit 1644 Examiner Nome M. Belyavskyi 75990-B/ Jpw/BJA  NON PATENT LITERATURE DOCUMENTS  No. Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (thook, magazin, journal, strial, symposium, catalog, rich Julie, page(s), volume-issue number(s), publisher, city and/or country where published.  4 U.S. Serial No. 10/955,709  5 Office Action issued August 25, 2006 in connection with U.S. Serial No. 11/178,920  6 Office Action issued December 15, 2006 in connection with U.S. Serial No. 11/178,920  7 Office Action issued December 15, 2006 in connection with U.S. Serial No. 11/178,920  8 Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920  8 Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/176,9875  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-	INDEAD 8	# A T	TON DISCLOSURE STATEMENT	First Named Inventor	•
NON PATENT LITERATURE DOCUMENTS  Framiner No.   Toppon of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (hook, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.    A				First Named Inventor	
NON PATENT LITERATURE DOCUMENTS    No.   N	(Use sevi	eral	sneets if necessary)	Art Unit	
NON PATENT LITERATURE DOCUMENTS  Framiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s) volume-issue number(s), publisher, city and/or country where published.  4 Office Action issued August 25, 2006 in connection with U.S. Serial No. 10/955,709  5 Office Action issued August 24, 2007 in connection with U.S. Serial No. 11/178,920  6 Office Action issued December 15, 2006 in connection with U.S. Serial No. 11/178,920  7 Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920  8 Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/169,875  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, 9 no. Suppl 1. September 2002 (2002-09), page S446, XP00908412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704			•	Examiner Name	
NON PATENT LITERATURE DOCUMENTS    Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item buildings.   To thook, inagazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.				Astronou Dealint No	· ·
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Initials (hook, magazine, journal, serial, symposium, catolog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.  ### Office Action issued August 25, 2006 in connection with U.S. Serial No. 10/955,709  ### Office Action issued August 24, 2007 in connection with U.S. Serial No. 11/178,920  ### Office Action issued December 15, 2006 in connection with U.S. Serial No. 11/178,920  ### Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920  ### Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/169,875  ### Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/169,875  ### Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, 9 no. Suppl 1, September 2002 (2002-09), page \$446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  #### Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  #### Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704			·	Attorney Docket No.	JPW/BJA
Hillials No. (hook, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.  ### Office Action issued August 25, 2006 in connection with U.S. Serial No. 10/955,709    Office Action issued August 24, 2007 in connection with U.S. Serial No. 11/178,920    Office Action issued December 15, 2006 in connection with U.S. Serial No. 11/178,920    Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920    Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920    Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/169,875    Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002    Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630    Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental in pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704			NON PATENT LITERATURE DOG	CUMENTS	
5 Office Action issued August 24, 2007 in connection with U.S. Serial No. 11/178,920  6 Office Action issued December 15, 2006 in connection with U.S. Serial No. 11/178,920  7 Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920  8 Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/169,875  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, 9 no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704	Examiner Initials		(book, magazine, journal, serial, symposium, catalog, etc.) date, [	rage(s), volume-issue numbe	
office Action issued August 24, 2007 in connection with U.S. Serial No. 11/178,920  office Action issued December 15, 2006 in connection with U.S. Serial No. 11/178,920  office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920  office Action issued January 22, 2007 in connection with U.S. Serial No. 11/169,875  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704	MUS	4	U.S. Serial No. 10/955,709		
Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920  8 Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/169,875  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vob. 18, no. 4, April 2003 (2003-04), page 696-704	1	5	Office Action issued August 24, 200 U.S. Serial No. 11/178,920	)7 in connection	n with
Office Action issued January 22, 2007 in connection with U.S. Serial No. 11/169,875  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704		6	Office Action issued December 15, 2 U.S. Serial No. 11/178,920	2006 in connect	ion with
Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704		7	Office Action issued July 10, 2006 Serial No. 11/178,920	in connection	with U.S.
mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, vol. 17, 9 no. Suppl 1, September 2002 (2002-09), page S446, XP009083412 & Twenty-Fourth Annual meeting of the American Society for Bone and Mineral Research; San Antonio, Texas, USA; September 20-24, 2002  Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vob. 18, no. 4, April 2003 (2003-04), page 696-704		8	Office Action issued January 22, 20 U.S. Serial No. 11/169,875	007 in connecti	on with
cells (DPSCs) in vitro and in vivo." Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630  Shi S et al: "Perivascular niche of postnatal mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vol. 18, no. 4, April 2003 (2003-04), page 696-704  EXAMINER SIGNATURE		9	mesenchymal stem cells in human pulp." Journal of Bone and Miner no. Suppl 1, September 2002 (200 XP009083412 & Twenty-Fourth Annu American Society for Bone and Mi	bone marrow and the search, was a search, was a search and meeting of the search and sea	146, the
mesenchymal stem cells in human bone marrow and dental pulp." Journal of Bone and Mineral Research, New York, NY, US, vob. 18, no. 4, April 2003 (2003-04), page 696-704  EXAMINER SIGNATURE  DATE CONSIDERED		10	cells (DPSCs) in vitro and in vi National Academy of Sciences of of Science, Washington, DC, US,	USA, National vol. 97, no. 3	Academy
SIGNATURE DATE CONSIDERED	Mus	11	mesenchymal stem cells in human pulp." Journal of Bone and Miner NY, US, vob. 18, no. 4, April 20	bone marrow and al Research, l	New York,
	SIGNATUR	E		7/10/08	tation if not in conformance

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw tine through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'Applicant is to place a checkmark here it English language Translation is attached.

				5.6	Application Number	10/813,747
Form PI	O-1	449 Substitute	U.S. Departme		Application (vanise)	March 29,
			Patent and Tr	ademark Office	Filing Date	2004
		•				Paul Simmons
INFORM	ЛАТ	ION DISCLOSU	JRE STATEME	ENT	First Named Inventor	et al.
		sheets if necessar			A	1644
(00 30			• •		Art Unit	
		•			Examiner Name	M. Belyavskyi
					Attorney Docket No.	75990-B/ JPW/BJA
ļ					L	DPW/BUA
				LITERATURE DOCUM		17
Examiner Initials	Cite No.1	Include name of the (book, magazine, jou	rnal, serial, symposic	L LETTERS), title of the a im, cutalog, etc.) date, page ad/or country where publist	(s), volume-issue numbe	e), title of the item r(s), publisher, city
Mb	1.2	intramyocai	al: "Angio	ogenesis in is ogous bone ma The, Lancet January 2003	chaemic myod rrow mononuc Limited, Lor	idon, GB,
	13	Zvaifler, of in the blocand Therapy	od of norma	000) "Mesenchy il individuals 88	mal precurso	or cells s Research
	14	Chemokine I	Receptors M 1 Stem Cell	Interactions of Mediate the Mi Is to the Impa Sal Nerve Inju	gration of ired Site in	n the
	15	cells expre	ess a resti receptors (	"Bone marrow ricted set of capable of pro Blood, 106(2):	functionally moting migra	active
	16	stem cells	strongly e apable of r	"A small propexpresses functions migromoting migron): 2643-2645	ctionally act	tive CXCR4
	17	bromotes t	he growth.	(2005) "Stroma survival, and stem cells," E	l development	c of human
MIP	18	Expression	Of The STI n Discrete Kuman Bone	(1999) "Diff RO-1 And Alkal Developmental Cells," Jour (1): 47-56	line Phosphat   Stages In	rase Primary
ENAMINEI SIGNATUR	E.	1/0		DATE CONSIDERED	7/10/0	<u>8</u>
LEVAMIN'	CD. In	instif citation considerer	<ol> <li>whether or not citation</li> </ol>	is in conformance with MPER	P 609: Draw line through cit	ation if not in conformance

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Form PT	·O-1	449 Substitute	IIS Departme	ent of Commerce	Application Number	10/813,747	
·OTILL I	U-1	44) Substitute	Patent and Tr	ademark Office	Filing Date	March 29, 2004	
		ION DISCLOSU		ENT	First Named Inventor	Paul Simmo et al.	ns
Use seve	eral s	sheets if necessar	у)		Art Unit	1644	
					Examiner Name	M. Belyavs	kyi
		•			Attorney Docket No.	75990-B/ JPW/BJA	
				LITERATURE DOCU			
Examiner Initials	Cite No.	Include name of the (book, magazine, jour	nal, serial, symposit	L LETTERS), title of the um, catalog, etc.) date, pag ud/or country where publis	e(s), volume-issue numbe	e), title of the item er(s), publisher, city	T
MIL	19	Of Cells Ex	pressing S Stromal C	(1999) "Furth STRO-1 In Cult Cells," Journa G-1356	tures Of Adu.	it Human	
	20	Supplementa Patent Offi 2007	ry Europea ce, Applic	in Search Repo cation No. EP	ort from Euro 04 72 3935,	opean 10 May	
	21	Supplementa Patent Offi 2007	ry Europea ce, Applic	nn Search Repo cation No. EP	ort from Euro 04 72 3937,	opean 25 May	
	22	Searching A	uthority ( with Inter	Report issued (ISA/AU) on Ma mational App	ay 17, 2004 :	ernational in	
	23	issued May	17, 2004 i	nary Report of the connection AU2004/000416	on Patentabil with Interna	lity ational	
	24	Internation SCIENCE PTY	al Publica LTD, publ	ation No. WO lished Januar	2001/004268 i y 18, 2001	A1, MEDVET	
	25	Searching A	uthority (	Report issue (ISA/AU) on Ma rnational App	ay 17, 2004 🗆	ernational in	
Mb	26	lissued by t	he Internation	inary Report ational Burea n with Intern 7	u of WIPO on	October	
EXAMINER SIGNATURI		1/2	5	DATE CONSIDERED	7/19/02	<u> </u>	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

orm Pl	`O-1	449 Substitute	U.S. Department of Co	mmerce	Application Number	10/813,747	
	<b>J</b>	447 Substitute	Patent and Trademark	c Office	Filing Date	March 29, 2004	
			RE STATEMENT		First Named Inventor	Paul Simmo et al.	ns
Use sevi	erals	sheets if necessar	у)		Art Unit	1644	
					Examiner Name	M. Belyavs	kyi
					Attorney Docket No.	75990-B/ JPW/BJA	
			NON PATENT LITERAT	TURE DOCUM	MENTS		
xaminer nitials	Cite No.1	include name of the (book, magazine, jou	author (in CAPITAL LETTER nal, serial, symposium, catalog,	(S), title of the a	rticle (when appropriate (s), volume-issue numbe	e), title of the item r(s), publisher, city	T²
Mb	27	Searching A	al Search Reportuthority (ISA/A) with Internation 000953	U) on Au	gust 22, 200	ernational 05 in	
	28	Searching A	al Search Reportuthority (ISA/Alwith Internation 001445	U) on No	vember 25, 2	ernational 2005 in	
	29	U.S. Serial	No. 11/663,570	, filed	March 23, 20	007	
	30	U.S. Serial	No. 11/663,563	, filed	March 23, 20	07	ļ 
	31	PCT Interna Osiris Ther	tional Publicat apeutics Inc.,	ion No. publishe	WO 1999/0039 d January 28	973 A, 3, 1999	
	32	published C	tional Publicat ctober 7, 2004 SYSTEMS INCORPO	(MEDVET	WO 04/84921 SCIENCE PTY	A1, LTD and	
	33	published C	tional Publicat ctober 7, 2004 SYSTEMS INCORPO	(MEDVET	WO 04/85630 SCIENCE PTY	A1 LTD and	
	34	U.S. Serial	on issued Janua No. 11/326,736		<u> </u>		
	35	Office Acti U.S. Serial	on issued Janua No. 10/551,162	ry 8, 20	08 in connec	ction with	
Mas		//	2		<u> </u>	<del>,</del>	
CAMINER CNATUR		11	DATE CON	SIDERED	3/10/01	<u> </u>	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

						·	7	
Form P	ΓO-1	449 Substitute U.S. Dep				Application Number	10/813,747	<u>'</u>
		Patent a	nd Trade	emark C	office	Filing Date	March 29, 2004	
							Paul Simmo	ND C
		ION DISCLOSURE STAT	remen'	Γ		First Named Inventor	et al.	711.5
(Use sev	eral s	sheets if necessary)				Art Unit	1644	
						Examiner Name	M. Belyavs	kyi
							75990-B/	
					•	Attorney Docket No.	JPW/BJA	
			U.S. PATE	ENT DOC	UMENTS			
Examiner Initials	Cite No.'	Document Number Number-Kind Code <sup>2 (If known)</sup>	Publicat MM-DD		Name	of Patentee or Applican		t
MB	1	2007-0065938 A1	03-22	-2007		Gronthos e	t al.	
MB	2	2006-0286077 A1	12-21	-2006		Gronthos e	t al.	
MB	3	2006-0193840 Al	08-31	-2006		Gronthos e	t al.	
		·					<del> </del>	
						·		
		· · · · · · · · · · · · · · · · · · ·						
<del></del>			-	·	·			
						•	<del> </del>	
	,		l					
	1				DCUMENTS	Name of Pater	-4	T6
Examiner Initials	Cite No.1	Foreign Patent Documen Country Code <sup>3</sup> Number <sup>4</sup> Kind Co	it de <sup>5 (if known)</sup> :	Publicati MM-DD		Applicant of Cited		T <sup>6</sup>
111,1213	-							
							<del></del>	<u> </u>
								1
ļ						<del></del>		
			· · · · · · · · · · · · · · · · · · ·					
		··		-				<del>                                     </del>
						· · · · · · · · · · · · · · · · · · ·		<del> </del>
						110/05	<del>,</del>	<u></u>
EXAMINER SIGNATUR	C.			DATE CON	SIDERED	7/10/08	<u> </u>	
*EXAMINE and not cons Kinds of Coc Standard ST document. 5	R: Iniidered. des of U. 3). Fo Kind o	tial if citation considered, whether or no Include copy of this form with next cor ISPTO Patent Documents at <a href="www.uspte">www.uspte</a> or Japanese patent documents, the indical I document by the appropriate symbols a english Language Translation is attached	t citation is in nmunication n.gov or MPE ation of the y as indicated o	n conformar to applicant P 901.04.	ce with MPEI Applicant Enter Office	s unique citation designation that issued the document, by peror must precede the serial	i number (optional).  The two-letter code (\ number of the patent	WIPO

Applicants: Paul Simmons et al. Serial No.: 10/813,747. Filed: March 29, 2004

Exhibit A

Form P	rO-1	449 Substitute	U.S. Department of Co Patent and Trademark	Office	Application Number	10/813,747 March 29,	
		·	ratelli and fradelliar	Come	Filing Date	2004	
			RE STATEMENT		First Named Inventor	Paul Simmo et al.	ns
(Use sevi	eral	sheets if necessary	y)		Art Unit	1644	
					Examiner Name	M. Belyavs	kvi
					· · · · · · · · · · · · · · · · · · ·	75990-B/	
					Attorney Docket No.	JPW/BJA	
			NON PATENT LITERAT	TURE DOCUM	1ENTS		,
Examiner Initials	Cite No.1	Include name of the (book, magazine, jour	author (in CAPITAL LETTER nal, serial, symposium, catalog, and/or countr	S), title of the an etc.) date, page y where publish	(s), volume-issue numbe	e), title of the item r(s), publisher, city	T²
МВ	4	Office Actio U.S. Serial	n issued August 2 No. 10/955,709	25, 2006	in connection	n with	
			n issued August 2 No. 11/178,920	24, 2007	in connection	n with	
			n issued December No. 11/178,920	15, 200	6 in connecti	ion with	
		Office Actio Serial No. 1	n issued July 10, 1/178,920	, 2006 in	connection v	vith U.S.	
			n issued January No. 11/169,875	22, 2007	in connection	on with	
	9	mesenchymal pulp." Jour: no. Suppl 1 XP009083412 American So	: "Perivascular stem cells in h nal of Bone and , September 2002 & Twenty-Fourth ciety for Bone a xas, USA; Septem	human bo Mineral 2 (2002- h Annual and Mine	ne marrow an Research, v 09), page S4 meeting of ral Research	ol. 17, 46, the	
	10	Gronthos S et al: "Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo "Proceedings of the National Academy of Sciences of USA, National Academy of Science, Washington, DC, US, vol. 97, no. 25, 5 December 2000 (2000-12-05), pages 13625-13630					,
МІЗ	11	mesenchymal pulp." Journ	e "Perivascular stem cells in hal of Bone and 18, no. 4, Apr	numan bo: Mineral	ne marrow an Research, N	ew York,	
EXAMINER SIGNATURI	<u> </u>	10-	DATE CONS		10/08		

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'Applicant is to place a checkmark here if English language Translation is attached.

Form P	ro-1	449 Substitute		ent of Commerce	Application Number	10/813,747	<u> </u>		
			Patent and T	rademark Office	Filing Date	March 29, 2004			
		ION DISCLOSU		ENT	First Named Inventor	Paul Simmo	ons		
Use sev	eral	sheets if necessar	-y)	•	Art Unit	1644			
					Examiner Name	M. Belyavs	kyi		
					Attorney Docket No.	75990-B/ JPW/BJA			
			<u> </u>			DPW/BUA			
	·····	,		LITERATURE DOCU			T		
xuminer Initials	Cite No. <sup>1</sup>	Include name of the (book, magazine, jou	rnal, serial, symposi	AL LETTERS), title of the um, cutalog, etc.) date, pag nd/or country where publi	e(s), volume-issue numbe	e), title of the item er(s), publisher, city	_		
МВ	12	intramyocar implantatio	and/or country where published.  se H F et al: "Angiogenesis in ischaemic myocardium by ntramyocardial autologous bone marrow mononuclear cell mplantation." Lancet The, Lancet Limited, London, GB, ol. 361, no. 9351, 4 January 2003 (2003-01-04), pages						
	13	Zvaifler, et al., (2000) "Mesenchymal precursor cells in the blood of normal individuals," Arthritis Research and Therapy, 2: 477-488							
	14	Chemokine R Mesenchymal	Receptors I Stem Celi	Interactions of Mediate the Miles to the Impassal Nerve Inju	igration of aired Site in	the			
	15	cells expre	ess a rest: eceptors o	"Bone marrow ricted set of capable of pro Blood, 106(2)	functionally omoting migra	, active			
	16	stem cells receptor ca	strongly of pable of p	"A small propexpresses fundorromoting mig: 9): 2643-2645	ctionally act	ive CXCR4			
	17	promotes th	e growth,	(2005) "Stroma survival, and stem cells," I	d development	of human			
MJ3	1.8	Expression Antigens On	Of The STA Discrete Human Bone	(1999) "Diff RO-1 And Alkal Developmental Cells," Jour (1): 47-56	line Phosphat L Stages In P	ase Timary			
CAMINER GNATURI		1.	15	DATE CONSIDERED	7/10/08	}			
		ial if citation considered	whether or not citation	is in conformance with MPEI	609: Draw line through cita	ition if not in conforma	nce		

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'Applicant is to place a checkmark here if English language Translation is attached.

Form P7	O-1	449 Substitute	U.S. Departm	ent of Commerce	Application Number	10/813,747	
			Patent and Ti	rademark Office	Filing Date	March 29, 2004	
		ION DISCLOSU		ENT	First Named Inventor	Paul Simmor et al.	1S
Use sevi	erai :	sheets if necessar	у)		Art Unit	1644	
					Examiner Name	M. Belyavsk	۲у
		·			Attorney Docket No.	75990-B/ JPW/BJA	
				LITERATURE DOCU		· · · · · · · · · · · · · · · · · · ·	
Examiner Initials	Cite No.	Include name of the (book, magazine, jour	rnal, serial, symposi	L LETTERS), title of the aum, catalog, etc.) date, pag nd/or country where publis	e(s), volume-issue numbe	e), title of the item r(s), publisher, city	T
МВ	19	Of Cells Ex	pressing S	(1999) "Furth STRO-1 In Cult Cells," Journa 5-1356	ures Of Adul	t Human	
	20	Supplementa Patent Offi 2007	ry Europea ce, Applio	an Search Repo cation No. EP	ort from Euro 04 72 3935,	opean 10 May	
·	21	Supplementa Patent Offi 2007	ry Europea ce, Applia	an Search Repo cation No. EP	ort from Euro 04 72 3937,	opean 25 May	
	22	Searching A	uthority with Inter	Report issued (ISA/AU) on Ma cnational Appl	ay 17, 2004 i	ernational in	
	23	issued May	17, 2004	inary Report of in connection AU2004/000416	on Patentabil with Interna	lity	
	24	Internation SCIENCE PTY	al Publica LTD, publ	ation No. WO 2 lished January	2001/004268 <i>F</i> 7 18, 2001	A1, MEDVET	
ماغدون	25	Searching A	uthority with Inte:	Report issued (ISA/AU) on Ma rnational App	ay 17, 2004 i	ernational in	
МВ	20	issued by t	he Internation	inary Report of ational Bureau with Interna	of WIPO on	October	
XAMINER		Michail Belyavskyi	Service of the servic	DATE CONSIDERED	7/10/08		

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'Applicant is to place a checkmark here it English language Translation is attached.